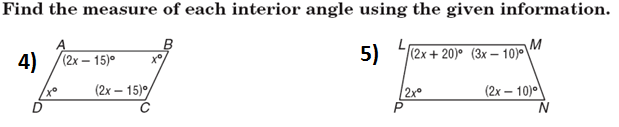
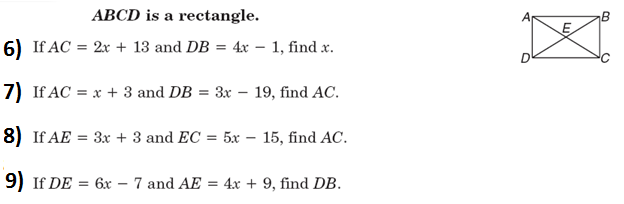
Geometry Review Name:

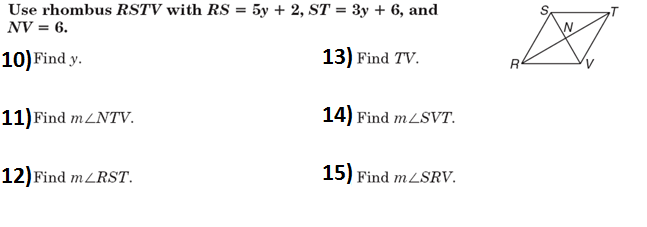
December 14, 2009

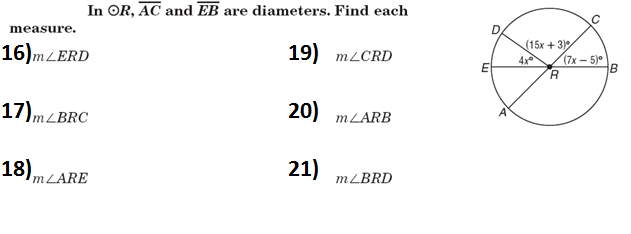
test on December 16, 2009

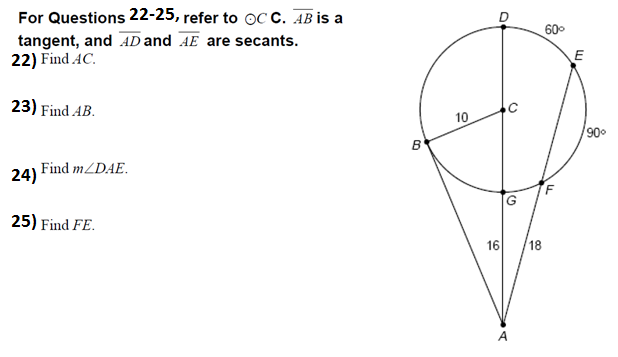
1. Draw a circle and label
   1. radius
   2. diameter
   3. circumference
2. Define perimeter
3. Define the following quadrilaterals:
   1. square
   2. rhombus
   3. parallelogram
   4. rectangle
   5. trapezoid





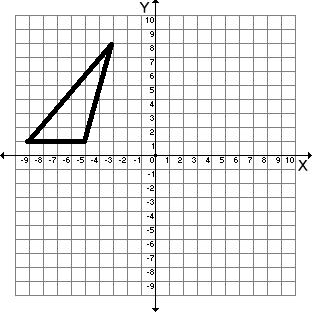




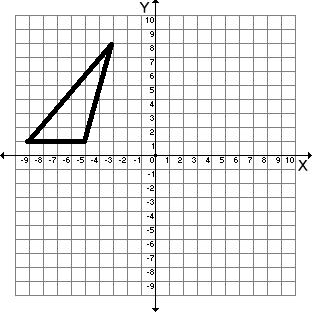


26)

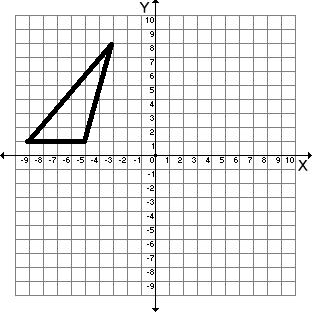
Reflect the following figure across y=2.



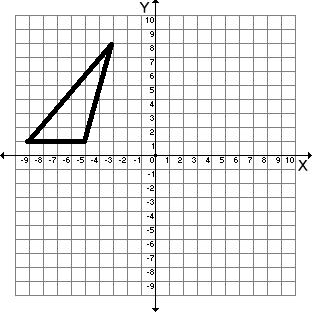
27) Rotate the figure 180 degrees.



28) Translate <-5, 7>



29) Reflect across the y axis and then translate <-5, -8>



30) Reflect across the x axis and then rotate 90 degrees.

